IEPA-DLFC

## CERTIFICATION REGARDING POTENTIAL RELEASES FROM SOLID WASTE MANAGEMENT UNITS

EPA Region 5 Records Ctr.

**393320**FACILITY NAME: Reilly Tar & Chemical Corporation

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Granite City

-- SOLIU WASTE BRANCH U.S. EPA, REGION V

STATE:

1. Are there any of the following solid waste management units (existing or closed) at your facility? NOTE - DO NOT INCLUDE HAZARDOUS WASTES UNITS CURRENTLY SHOWN IN YOUR PART B APPLICATION

		YES	<u> </u>
•	Landfill		х
•	Surface Impoundment	-	<u>X</u>
•	Land Farm		_X
•	Waste Pile	v	
•	Incinerator	<u> </u>	
٥	Storage Tank (Above Ground)	<del></del>	X X X X X
•	Storage Tank (Underground)		<u>X</u>
۰	Container Storage Area	-	<u> </u>
•			<u>X</u>
•	Injection Wells		<u>X</u>
٥	wastewater Treatment Units	X	
^	Transfer Stations	-	<u>X</u>
•	waste Recycling Operations		X
	Waste Treatment, Detoxification		X
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2. If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of ir each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed on and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions, location at facility, provide a site plan if avaliable.

Waste Pile - contains approximately 2000 yards of construction rubble, excavated soil from construction sites and fill dirt. Some of the material has been and continues to be removed from our property. The material will be disposed of in a RCRA Landfill in order to aleviate any future concern. Prior materials were disposed of in a RCRA Secure Landfill.

Wastewater Treatment Units - All wastewater treatment is contained in above ground tanks with treated water discharged to the local POTW.

NOTE Hazardous waste are those identified in 40 CFR 261. Hazardous constituents are those listed in Appendix VIII Of 40 CFR Part 261.



in ab	r the units noted in Number 1 above and <u>also</u> those hazardous waste units your Part B application, please describe for each unit any data availle on any prior or current releases of hazardous wastes or constituents the environment that may have occurred in the part or still be occurring
P1	ease provide the following information
	Date of release Type of waste released Quantity or volume of waste released Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)
Sec	groundwater analysis supplied in our Part B Application for existing
in	active wastewater lagoon. No data available on rubble piles.
(fo	regard to the prior releases described in Number 3 above, please provide or each unit) any analytical data that may be available which would destbe the nature and extent of environmental contamination that exists as result of such releases. Please focus on concentrations of hazardous stes or constituents present in contaminated soil or groundwater.
See	ground water analysis supplied in our Part B Application for existing
ina	active wastewater lagoon. Ongoing assessment is being developed for
thi	is facility.
predes the	ertify under penalty of law that this document and all attachments were pared under my direction or supervision in accordance with a system igned to assure that qualified personnel properly gather and evaluate information submitted. Based on my inquiry of the person or persons manage the system, or those persons directly responsible for gathering information, the submittal is, to the best of my knowledge and belief,

true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and 40

C. F. Lesher, Executive Vice President
Typed Name and Title

Signature

24 hur 1985